

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A core for use in casting a gas turbine bucket, the core comprising a solid, curved upper body portion and a pair of co-planar legs extending downwardly from said solid, curved upper body portion, said pair of legs separated by an elongated open slot extending from a lower end of said core upwardly more than half a height dimension of the core, into said upper body portion, and a pair of pegs projecting axially from opposite sides of said solid, curved upper body portion, above said elongated slot but spaced from an upper edge of said solid, curved upper body portion.
2. (Previously Presented) The core of claim 1 wherein said solid, curved upper body portion has opposite concave and convex surfaces, and wherein said pegs extend from the convex surface of said solid, curved upper body portion.
3. (Cancelled).
4. (Cancelled).
5. (Previously Presented) The core of claim 1 wherein said solid, curved upper body portion has an upper edge, and further wherein, in a radial direction, said pegs are closer to said elongated slot than to said upper edge.

6. (Original) The core of claim 1 wherein said pegs are laterally aligned.

7. (Currently Amended) A core for use in casting a gas turbine bucket, the core comprising a solid, curved upper body portion and a pair of co-planar legs extending downwardly from said solid, curved upper body portion, said pair of legs separated by an elongated open slot extending from a lower end of said core upwardly more than half a height dimension of the core, into said upper body portion, and a pair of pegs projecting axially from opposite sides of said solid, curved upper body portion, above said elongated slot but spaced from an upper edge of said solid, curved upper body portion; and wherein said pegs are elliptical in cross section.

8. (Currently Amended) The core of claim 7 wherein said solid upper body portion has opposite concave and convex surfaces, said pegs extending from the convex surface of said solid, curved upper body portion.

9. (Previously Presented) The core of claim 7 wherein said pegs are substantially laterally aligned.

10-15. (Cancelled).